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To:	USPTO	From:	Michael J. Willardso	on Reg. No. 50,856

Please find attached for filing in connection with application no. 09/918,896, entitled PROGRAMMABLE SONET FRAMING, the following documents:

- REV/POA
- Statement under 37 C.F.R. 3.73(b)
- Copy of Assignment of Patent Rights executed 9/8/2005 (4 pages)

CERTIFICATE OF FACSIMILE TRANSMISSION

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Assignee Name and Address:						
Null Networks LLC 2215-B Renaissance Drive, Suite 5						
Las Vegas, NV 89119						
A copy of this form, together with a statement under 37 CFR 3.73(b) (Form PTO/SB/96 or equivalent) is required to be filed in each application in which this form is used. The statement under 37 CFR 3.73(b) may be completed by one of the practitioners appointed in this form if the appointed practitioner is authorized to act on behalf of the assignee, and must identify the application in which this Power of Attorney is to be filed.						
SIGNATURE of Assignee of Record The individual whose signature and title is supplied below is authorized to act on behalf of the assignee						
Signature Date 17NOV 2005					5	
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STATEMENT UNDER 37 CFR 3.73(b)					
Applicant/Patent Owner: Null Networks LLC					
Application No./Patent No.: 09/918,896 Filed/Issue Date: 7/30/2001					
Entitled: PROGRAMMABLE SONET FRAMING					
Null Networks LLC (Name of Assignee) a Limited Liability Company (Type of Assignee, e.g., corporation, partnership, university, government agency, etc.)					
states that it is: 1. ☑ the assignee of the entire right, title, and interest; or					
2. an assignee of less than the entire right, title and interest. The extent (by percentage) of its ownership interest is ——————————————————————————————————					
A. [] An assignment from the inventor(s) of the patent application/patent identified above. The assignment was recorded in the United States Patent and Trademark Office at Reel, Frame, or for which a copy thereof is attached.					
OR					
B. [r] A chain of title from the inventor(s), of the patent application/patent identified above, to the current assignee as shown below:					
1. From: Richard B. Keller To: Network Elements, Inc.					
The document was recorded in the United States Patent and Trademark Office at Reel012039, Frame0337, or for which a copy thereof is attached.					
2. From: Network Elements, Inc. To: TriQuint Semiconductor, Inc.					
The document was recorded in the United States Patent and Trademark Office at Reel016182, Frame0609, or for which a copy thereof is attached.					
3. From: TriQuint Semiconductor, Inc. To: Null Networks LLC					
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[] Additional documents in the chain of title are listed on a supplemental sheet.					
[v] Copies of assignments or other documents in the chain of title are attached. [NOTE: A separate copy (i.e., the original assignment document or a true copy of the original document) must be submitted to Assignment Division in accordance with 37 CFR Part 3, if the assignment is to be recorded in the records of the USPTO. See MPEP 302.08]					
The undersigned (whose title is supplied below) is authorized to act on behalf of the assignee.					
12 2 35 Michael J. Willardson, Reg. No. 50,856					
Date Typed or printed name					
503.439.6500					
Telephone number Signature					
Attorney at Law Title					

This collection of information is required by 37 CFR 3.73(b). The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the CNet Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

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Exhibit B

ASSIGNMENT OF PATENT RIGHTS

For good and valuable consideration, the receipt of which is hereby acknowledged, TriQuint Semiconductor, Inc. having offices at 2300 NE Brookwood Parkway, Hillsboro, Oregon 97124, ("Assignor"), does hereby sell, assign, transfer and convey unto Null Networks LLC, a Nevada limited liability company, having an office at 2215-B Renaissance Drive, Suite 5, Las Vegas, NV 89119 ("Assignee") or its designees, all of Assignor's right, title and interest in and to the patent applications and patents listed below, any patents, registrations, or certificates of invention issuing on any patent applications listed below, the inventions disclosed in any of the foregoing, any and all counterpart United States, international and foreign patents, applications and certificates of invention based upon or covering any portion of the foregoing, and call reissues, reexaminations, divisionals, renewals, extensions, provisionals, continuations and continuations-in-part of any of the foregoing (collectively "Patent Rights"):

Patentor Applis	Country	Tiling Date	Autle and flaventor(s)(see 3.5.5.2)
6,567,413	USA	5/18/2001	FÖPTICAL NETWORKING MODULE INCLUDING PRO- LTOCOL PROCESSING AND UNIFIED SOFTWARE
6,580,731	USA	5/18/2001	MULTIL STAGE SONET OVERHEAD PROCESSING
6,701,479	USA	5/15/2001	FAST EYCLIC REDUNDANCY CHECK (CRC) GEN- ERATION
6,732,228	USA	7/19/2001	MULTI-PROTOCOL DATA CLASSIFICATION USING ON-CHIP CAM
6,803,562	USA	3/1/2002	INDIRECT MONITORING OF SEMICONDUCTOR LIGHT SOURCE WITHIN A PHOTONIC PACKAGE
6,820,228	USA	6/18/2001	FAST CYCLIC REDUNDANCY CHECK (CRC) GENERATION
6,842,816************************************	USA	7/31/2001	CONFIGURABLE GLUELESS MICROPROCESSOR INTERFACE
O9/836,955	USA	4/17/2001	PIPELINED DECIPHERING ROUND KEYS GENERA- TION
09/836,970	USA	4/17/2001	UTILIZING AVAILABLE SONET OVERHEAD BYTES FOR ADDITIONAL SIGNALING CHANNELS
09/860,207	USA	5/18/2001	MULTI-PROTOCOL NETWORKING PROCESSOR WITH DATA TRAFFIC SUPPORT SPANNING LOCAL, RE- GIONAL AND WIDE AREA NETWORKS
09/910,116	USA	7/19/2001	PROGRAMMABLE PACKET FILTERING IN A PRIORITIZED CHAIN
09/918,691	USA	7/30/2001	DATA LINK/PHYSICAL LAYER PACKET DIVERSION AND INSERTION
09/918,896	USA	7/30/2001	PROGRAMMABLE SONET FRAMING

Document Id: TriQuint NEI Patents - Patent Purchase Agreement - Final(3) - Execution Copy - 2005-07-05

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Patention Appli-	Gountry's	Filing Dates	<u>Title and Liventon(s)</u>
09/918,931	USA	7/30/2001	DATA LINK/PHYSICAL LAYER PACKET BUFFERING AND FLUSHING
09/919,728	USA	7/31/2001	METHOD AND APPARATUS FOR PROGRAMMABLE GENERATION OF TRAFFIC STREAMS
6,904,637	USA	8/27/2001	DATA TRANSMISSION ACROSS ASYNCHRONOUS TIME DOMAINS USING PHASE-SHIFTED DATA PACKET
10/087,263	USA	3/1/2002	DATA BYTE INSERTION CIRCUITRY
10/087,722	USA	3/1/2002	HARDWARE SELF-SORTING SCHEDULING QUEUE
10/087,878	USA	3/1/2002	MONITORING A SEMICONDUCTORINASER UTILIZING AN INCORPORATED BEAM SPLITTER DEVICE
10/106,977	USA	3/25/2002	IMPEDANCE MATCHING CONNEOTION SCHEME FOR HIGH FREQUENCY CIRCUITS
10/136,662	USA	4/30/2002	METHOD AND APPARATUS FOR FAST MODULAR REDUCTION
10/210,989	UŞA	8/2/2002	SOFTWARE METHODS OF AN OPTICAL NETWORK APPARATUS WITH MULTIPLE MULTI-PROTOCOL OPTICAL NETWORKING MODULES HAVING INSERTION
10/211,001	USA	8/2/2002	FLEXIBLE INTERRUPT HANDLING METHODS FOR OPTICAL NETWORK APPARATUSES WITH MULTIPLE MULTI-PROTOCOL OPTICAL NETWORKING MODULE
10/211,002	· USA	8/2/2002	SOFTWARE METHODS OF AN OPTICAL NETWORK APPARATUS WITH INTEGRATED MODULES HAVING PROTOCOL PROCESSORS AND PHYSICAL LAYER COM
10/211,005	USA	8/2/2002	SOFTWARE METHODS OF AN OPTICAL NETWORK APPARATUS WITH MULTIPLE MULTI-PROTOCOL OPTICAL NETWORKING MODULES
10/211,046	USA	8/2/2002	COUNTER FUNCTIONS IN AN APPLICATION PRO- GRAM INTERFACE FOR NETWORK DEVICES
10/211,047		8/2/2002	EXTENSIBLE CONFIGURATION METHODS FOR OP- TICAL NETWORK APPARATUSES WITH MULTIPLE MULTI-PROTOCOL OPTICAL NETWORKING MOD- ULES
10/211,158	#USA	8/2/2002	METHODS OF AN OPTICAL NETWORK APPARATUS WITH MULTIPLE MULTI-PROTOCOL OPTICAL NET- WORKING MODULES HAVING PACKET FILTERING RESOURCES
10/211,174	USA	8/2/2002	PREEMPTIVE NETWORK TRAFFIC CONTROL FOR REGIONAL AND WIDE AREA NETWORKS
10/273,626	USA	10/18/2002	FLEXIBLE ARCHITECTURE FOR SONET AND OTN FRAME PROCESSING
10/270 154	LISA	10/23/2002	A CONTENT ANDRESSARI E MEMORY WITH ALITO.

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